10 10 JUL 2001

SEQUENCE LISTING

<110> National University of Ireland, Cork <120> HLA Linked Pre-Eclampsia and Miscarriage Susceptibility <130> PL977PCT <140> PCT/IE/99/00012 <141> 1999-02-25 <150> IE980134 <151> 1998-02-25 <150> IE980668 <151> 1998-08-12 <160> 23 <170> PatentIn Ver. 2.1 <210> 1 <211> 22 <212> DNA <213> Homo sapiens <300> <400> 1 tactcccqaq tctccqqqtc tq 22 <210> 2 <211> 23 <212> DNA <213> Homo sapiens <400> 2 aggegeecca etgeecetgg tac 23 <210> 3 <211> 25 <212> DNA <213> Homo sapiens <400> 3 25 gaccgagggg gtggggccag gttct <210> 4 <211> 460 <212> DNA <213> Homo sapiens <400> 4 tactecegag teteegggte tgggatecae eeegaggeeg egggaceege eeagaceete 60 tacctgggag aaccccaagg cgcctttacc aaaatccccg cgggtgggtc cgggcgaggg 120 cgaggctcgg tgggcggggc tgaccgaggg ggtggggcca ggttctcaca ccctccagtg 180

gatgattggc tgcgacctgg ggtccgacgg acgcctcctc cgcgggtatg aacagtatgc 240 ctacgatggc aaggattacc tcgccctgaa cgaggacctg cgctcctgga ccgcagcgga 300 cactgcggct cagatctcca agcgcaagtg tgaggcggc aatgtggctg aacaaggag 360 agcctacctg gagggcacgt gcgtcgagtg gctccacaga tacctggaga acgggaagga 420

460 qatqctqcaq cqcqcqqqta ccaggggcag tggggcgcct <210> 5 <211> 460 <212> DNA <213> Homo sapiens <400> 5 tactcccqaq tctccqqqtc tqqqatccac cccqaqqccq cqqqacccqc ccagaccctc 60 tacctgggag aaccccaagg cgcctttacc aaaatccccg cgggtgggtc cgggcgaggg 120 cgaggctegg tgggcgggc tgaccgaggg ggtggggcca ggttctcata ccctccagtg 180 gatgattggc tgcgacctgg ggtccgacgg acgcctcctc cgcgggtatg aacagtatgc 240 ctacgatggc aaggattacc tcgccctgaa cgaggacctg cgctcctgga ccgcagcgga 300 cactgoggct cagateteca agegeaagtg tgaggeggce aatgtggetg aacaaaggag 360 agcctacctg gagggcacgt gcgtggagtg gctccacaga tacctggaga acgggaagga 420 gatgctgcag cgcgcggta ccaggggcag tggggcgcct <210> 6 <211> 319 <212> DNA <213> Homo sapiens <400> 6 gaccgagggg gtggggccag gttctcacac cctccagtgg atgattggct gcgacctggg 60 gtccgacgga cgcctcctcc gcgggtatga acagtatgcc tacgatggca aggattacct 120 cgccctgaac gaggacctgc gctcctggac cgcagcggac actgcggctc agatctccaa 180 gcgcaagtgt gaggcggcca atgtggctga acaaaggaga gcctacctgg agggcacgtg 240 cgtggagtgg ctccacagat acctggagaa cgggaaggag atgctgcagc gcgcgggtac 300 caggggcagt ggggcgcct <210> 7 <211> 319 <212> DNA <213> Homo sapiens <400> 7 gaccgagggg gtggggccag gttctcatac cctccagtgg atgattggct gcgacctggg 60 gtecgaegga egecteetee gegggtatga acagtatgee taegatggea aggattaeet 120 cgccctgaac gaggacctgc gctcctggac cgcagcggac actgcggctc agatctccaa 180 gcgcaagtgt gaggcggcca atgtggctga acaaaggaga gcctacctgg agggcacgtg 240 cgtggagtgg ctccacagat acctggagaa cgggaaggag atgctgcagc gcgcgggtac 300 caggggcagt ggggcgcct <210> 8 <211> 32 <212> DNA <213> Homo sapiens <400> 8 gaccgagggg gtggggccag gttctcacac cc 32 <210> 9 <211> 27 <212> DNA <213> Homo sapiens <400> 9 gaccgagggg gtggggccag gttctca 27 <210> 10 <211> 21

```
<212> DNA
<213> Homo sapiens
<400> 10
tgtgaaacag ctgccctgtg t
                                                                   21
<210> 11
<211> 21
<212> DNA
<213> Homo sapiens
<400> 11
                                                                   21
aaggaatgca gttcagcatg a
<210> 12
<211> 151
<212> DNA
<213> Homo sapiens
<400> 12
tgtgaaacag ctgccctgtg tgggactgag tggcaagatt tgttcatgcc ttccctttgt 60
gacticaaga accetgacti ctctttgtgc agagaccagc ccaccectgt gcccaccatg 120
accetettee teatgetgaa etgeatteet t
<210> 13
<211> 137
<212> DNA
<213> Homo sapiens
<400> 13
tgtgaaacag ctgccctgtg tgggactgag tggcaagtcc ctttgtgact tcaagaaccc 60
tgacttetet ttgtgcagag accageccae ceetgtgeec accatgacce tetteeteat 120
gctgaactgc attcctt
<210> 14
<211> 26
<212 > DNA
<213 > Homo sapiens
<400> 14
caaagggaag gcatgaacaa atcttg
                                                                   26
<210> 15
<211> 25
<212> DNA
<213> Homo sapiens
<400> 15
                                                                   25
gttcttgaag tcacaaaggg acttg
<210> 16
<211> 2442
<212> DNA
<213> Homo sapiens
<400> 16
tactcccgag tctccgggtc tgggatccac cccgaggccg cgggacccgc ccagaccctc 60
tacctgggag aaccccaagg cgcctttacc aaaatccccg cgggtgggtc cgggcgaggg 120
cgaggetegg tgggeggge tgacegaggg ggtggggeea ggtteteaea ceeteeagtg 180
gatgattggc tgcgacctgg ggtccgacgg acgcctcctc cgcgggtatg aacagtatgc 240
ctacgatggc aaggattacc tcgccctgaa cgaggacctg cgctcctgga ccgcagcgga 300
```

```
cactgogget cagateteca agegeaagtg tgaggeggee aatgtggetg aacaaaggag 360
agcetacetg gagggcacgt gegtggagtg getecacaga tacetggaga acgggaagga 420
gatgctqcag cqcgcgggta ccaggggcag tggggcgct ccctgatctc ctgtagacct 480
ctcagcctgg cctagcacaa ggagaggagg aaaatgggac caacactaga atatcgccct 540
ccctctggtc ctgagggaga ggaatcctcc tgggtttcca gatcctgtac cagagagtga 600
ttctgagggc ccgtcctgct ctctgggaca attaagggat gaagtctctg agggagtgga 660
ggggaagaca atccctggaa gactgatcag gggttccctt tgaccccaca gcagccttgg 720
caccaggact tttcccctca ggccttgttc tctgcctcac actcaatgtg tgtgggggtc 780
tgactccagc teetetgagt ceettggeet ecactcaggt cagaacegga ggtccetget 840
cccccgctca gagactagaa ctttccaagg aataggagat tatcccaggt gcccgtgtcc 900
aggetggtgt etgggttetg tgeteeette eecaceceag gtatetggtt eattettagg 960
atggtcacat ccaggtgctg ctggagtgtc ccatgagaga tgcaaagtgc ttgaattttc 1020
tgactettee tttcagacce ceccaagaca caegtgacce accaecetgt etttgactat 1080
gaggccaccc tgaggtgetg ggccctgggc ttctaccctg cggagatcat actgacctgg 1140
cagcgggatg gggaggacca gacccaggac gtggagctcg tggagaccag gcctgcaggg 1200
gatggaacet tecagaagtg ggcagetgtg gtggtgeett etggagagga gcagagatae 1260
acgtgccatg tgcagcatga ggggctgccg gagcccctca tgctgagatg gagtaaggag 1320
qqaqatgqaq gcatcatqtc tgttagggaa agcaggagcc tctctgaaga cctttaacag 1380
ggtcggtggt gagggctggg ggtcagagac cctcaccttc acctcctttc ccagagcagt 1440
cttccctgcc caccatcccc atcatgggta tcgttgctgg cctggttgtc cttgcagctg 1500
tagtcactgg agctgcggtc gctgctgtgc tgtggagaaa gaagagctca ggtaaggaag 1560
gggtgacaag tggggtctga gttttcttgt cccactgggg gtttcaagcc ccaggtagaa 1620
gtgtgccctg cctggttact gggaagcacc atccacactc atgggcctac ccagcctggg 1680
ccctgtgtgc cagcaccttc tcttttgtaa agcacctgtg acaatgaagg acagatttat 1740
taccttgatg attgtagtga tggggacctg atcccagtaa tcacaggtca ggagaaggtc 1800
cctqqctaaq gacagacctt aggagggcag ttggtcgagg acccacatct gctttccttg 1860
tttttcctga tcgccctggg tctgcagtca cacatttctg gaaacttctc gagggtccaa 1920
gactaggagg ttcctctagg acctcatggc cctgccacct ttctggcctc tcacaggaca 1980
ttttcttccc acagattgaa aaggagggag ctactctcag gctgcaagta agtatgaagg 2040
aggetgatee etgagateet tgggatettg tgtttgggag ecatggggga geteaeceae 2100
cccacaattc ctcctctggc cacatctcct gtggtctctg accaggtgct gtttttgttc 2160
tactctaggc agtgacagtg cccagggctc taatgtgtct ctcacggctt gtaaatgtga 2220
caccccgggg ggcctgatgt gtgtgggttg ttgaggggaa caggggacat agctgtgcta 2280
tgaggtttct ttgacttcaa tgtattgagc atgtgatggg ctgtttaaag tgtcacccct 2340
cactgtgact gatatgaatt tgttcatgaa tatttttctg tagtgtgaaa cagctgccct 2400
gtgtgggact gagtggcaag atttgttcat gccttccctt tg
```

<210> 17 <211> 2442 <212> DNA

<213> Homo sapiens

<400> 17

tactcccgag tctccgggtc tgggatccac cccgaggccg cgggacccgc ccagaccctc 60 tacctgggag aaccccaagg cgcctttacc aaaatccccg cgggtgggtc cgggcgaggg 120 cgaggetegg tgggeggge tgaccgaggg ggtggggeca ggtteteata ecetecagtg 180 gatgattggc tgcgacctgg ggtccgacgg acgcctcctc cgcgggtatg aacagtatgc 240 ctacgatggc aaggattacc tegecetgaa egaggacetg egeteetgga eegeagegga 300 cactgogget cagateteca agegeaagtg tgaggeggee aatgtggetg aacaaaggag 360 agectacetg gagggcacgt gegtggagtg getecacaga tacetggaga acgggaagga 420 gatgetgeag egegegggta ceaggggeag tggggegeet ecetgatete etgtagacet 480 ctcagcctgg cctagcacaa ggagaggagg aaaatgggac caacactaga atatcgccct 540 ccetetggtc ctgagggaga ggaatcctcc tgggtttcca gatcctgtac cagagagtga 600 ttctgagggc ccgtcctgct ctctgggaca attaagggat gaagtctctg agggagtgga 660 ggggaagaca atccctggaa gactgatcag gggttccctt tgaccccaca gcagccttgg 720 caccaggact tttcccctca ggccttgttc tctgcctcac actcaatgtg tgtgggggtc 780 tgactccage tcctctgagt cccttggcct ccactcaggt cagaaccgga ggtccctgct 840 cccccgctca gagactagaa ctttccaagg aataggagat tatcccaggt gcccgtgtcc 900 aggctggtgt ctgggttctg tgctcccttc cccaccccag gtatctggtt cattcttagg 960 atggtcacat ccaggtgctg ctggagtgtc ccatgagaga tgcaaagtgc ttgaattttc 1020 tgactettee tttcagacce ecccaagaca cacgtgacce accaccetgt etttgactat 1080

```
gaggccaccc tgaggtgctg ggccctgggc ttctaccctg cggagatcat actgacctgg 1140
cagegggatg gggaggacca gacccaggac gtggagctcg tggagaccag gcctgcaggg 1200
gatggaacct tccagaagtg ggcagctgtg gtggtgcctt ctggagagga gcagagatac 1260
acgtgccatg tgcagcatga ggggctgccg gagcccctca tgctgagatg gagtaaggag 1320
qqaqatqqaq gcatcatgtc tgttagggaa agcaggagcc tctctgaaga cctttaacag 1380
ggtcggtggt gagggctggg ggtcagagac cctcaccttc acctcctttc ccagagcagt 1440
ettecetgee caccatecee ateatgggta tegttgetgg cetggttgte ettgeagetg 1500
tagtcactgg agctgcggtc gctgctgtgc tgtggagaaa gaagagctca ggtaaggaag 1560
gggtgacaag tggggtctga gttttcttgt cccactgggg gtttcaagcc ccaggtagaa 1620
gtqtqccctq cctqqttact gggaagcacc atccacactc atgggcctac ccagcctggg 1680
ccctgtgtgc cagcaccttc tcttttgtaa agcacctgtg acaatgaagg acagatttat 1740
taccttgatg attgtagtga tggggacctg atcccagtaa tcacaggtca ggagaaggtc 1800
cctggctaag gacagacett aggagggcag ttggtcgagg acccacatet gctttccttg 1860
tttttcctga tcgccctggg tctgcagtca cacatttctg gaaacttctc gagggtccaa 1920
gactaggagg ttcctctagg acctcatggc cctgccacct ttctggcctc tcacaggaca 1980
ttttcttccc acagattgaa aaggagggag ctactctcag gctgcaagta agtatgaagg 2040
aggetgatee etgagateet tgggatettg tgtttgggag ceatggggga geteaeceae 2100
cccacaattc ctcctetggc cacatctcct gtggtctctg accaggtgct gtttttgttc 2160
tactctaggc agtgacagtg cccagggctc taatgtgtct ctcacggctt gtaaatgtga 2220
cacccegggg ggcctgatgt gtgtgggttg ttgaggggaa caggggacat agctgtgcta 2280
tgaggtttct ttgacttcaa tgtattgagc atgtgatggg ctgtttaaag tgtcaccect 2340
cactqtgact gatatgaatt tgttcatgaa tatttttctg tagtgtgaaa cagctgccct 2400
gtgtgggact gagtggcaag atttgttcat gccttccctt tg
<210> 18
<211> 2441
<212> DNA
<213> Homo sapiens
<400> 18
tactcccgag tctccgggtc tgggatccac cccgaggccg cgggacccgc ccagaccctc 60
tacctgggag aaccccaagg cgcctttacc aaaatccccg cgggtgggtc cgggcgaggg 120
cgaggctcgg tgggcgggcc tgaccgaggg ggtggggcca ggttctcaca ccctccagtg 180
gatgattggc tgcgacctgg ggtccgacgg acgcctcctc cgcgggtatg aacagtatgc 240
ctacgatggc aaggattacc tcgccctgaa cgaggacctg cgctcctgga ccgcagcgga 300
cactgoggct cagatotoca agogcaagtg tgaggoggcc aatgtggctg aacaaaggag 360
agectacetg gagggcacgt gegtggagtg getecacaga tacetggaga aegggaagga 420
gatgctgcag cgcgcgggta ccaggggcag tggggcgcct ccctgatctc ctgtagacct 480
ctcagcctgg cctagcacaa ggagaggagg aaaatgggac caacactaga atatcgccct 540
ccctctggtc ctgagggaga ggaatcctcc tgggtttcca gatcctgtac cagagagtga 600
ttctgagggc ccgtcctgct ctctgggaca attaagggat gaagtctctg agggagtgga 660
ggggaagaca atccctggaa gactgatcag gggttccctt tgaccccaca gcagccttgg 720
caccaggact tttcccctca ggccttgttc tctgcctcac actcaatgtg tgtgggggtc 780
tgactccagc tcctctgagt cccttggcct ccactcaggt cagaaccgga ggtccctgct 840
cccccgctca gagactagaa ctttccaagg aataggagat tatcccaggt gcccgtgtcc 900
```

aggetggtgt etgggttetg tgetecette eccaceceag gtatetggtt cattettagg 960 atggtcacat ccaggtgctg ctggagtgtc ccatgagaga tgcaaagtgc ttgaattttc 1020 tgactettee ttteagacce ecceaagaca caegtgacce accaecetgt etttgactat 1080 gaggecaccc tgaggtgctg ggccctgggc ttctaccctg cggagatcat actgacctgg 1140 cagegggatg gggaggacca gaeccaggac gtggageteg tggagaccag geetgeaggg 1200 gatggaacct tccagaagtg ggcagctgtg gtggtgcctt ctggagagga gcagagatac 1260 acqtqccatq tqcaqcatga ggggctgccg gagcccctca tgctgagatg gagtaaggag 1320 ggagatggag gcatcatgtc tgttagggaa agcaggagcc tctctgaaga cctttaacag 1380 ggtcggtggt gagggctggg ggtcagagac ceteacette aceteette ceagageagt 1440 cttccctgcc caccatcccc atcatgggta tcgttgctgg cctggttgtc cttgcagctg 1500 tagtcactgg agctgcggtc gctgctgtgc tgtggagaaa gaagagctca ggtaaggaag 1560 gggtgacaag tggggtctga gttttcttgt cccactgggg gtttcaagcc ccaggtagaa 1620 gtgtgccctg cctggttact gggaagcacc atccacactc atgggcctac ccagcctggg 1680 ccctgtgtgc cagcacette tettttgtaa ageacetgtg acaatgaagg acagatttat 1740 taccttgatg attgtagtga tggggacctg atcccagtaa tcacaggtca ggagaaggtc 1800 cctggctaag gacagacctt aggagggcag ttggtcgagg acccacatct gctttccttg 1860

```
tttttcctqa tcqccctqqq tctqcagtca cacatttctg gaaacttctc gagggtccaa 1920
gactaggagg ttcctctagg acctcatggc cctgccacct ttctggcctc tcacaggaca 1980
ttttcttccc acagattgaa aaggagggag ctactctcag gctgcaagta agtatgaagg 2040
aggetgatee etgagateet tgggatettg tgtttgggag ecatggggga geteacecae 2100
cccacaattc ctcctctggc cacatctcct gtggtctctg accaggtgct gtttttgttc 2160
tactctaggc agtgacagtg cccagggctc taatgtgtct ctcacggctt gtaaatgtga 2220
caccccgggg ggcctgatgt gtgtgggttg ttgaggggaa caggggacat agctgtgcta 2280
tqaqqtttct ttqacttcaa tgtattgagc atgtgatggg ctgtttaaag tgtcacccct 2340
cactgtgact gatatgaatt tgttcatgaa tatttttctg tagtgtgaaa cagctgccct 2400
gtgtgggact gagtggcaag tccctttgtg acttcaagaa c
<210> 19
<211> 2441
<212> DNA
<213> Homo sapiens
<400> 19
tactcccgag tctccgggtc tgggatccac cccgaggccg cgggacccgc ccagaccctc 60
tacctgggag aaccccaagg cgcctttacc aaaatccccg cgggtgggtc cgggcgaggg 120
cqaqqctcqq tqqqcqggc tgaccgaggg ggtggggcca ggttctcata ccctccagtg 180
gatgattggc tgcgacctgg ggtccgacgg acgcctcctc cgcgggtatg aacagtatgc 240
ctacgatggc aaggattacc tcgcctgaa cgaggacctg cgctcctgga ccgcagcgga 300
cactgoggt cagateteca agogcaagtg tgaggoggc aatgtggctg aacaaaggag 360
agectacetg gagggeacgt gegtggagtg getecacaga tacetggaga aegggaagga 420
gatgetgeag egegeggta ceaggggeag tggggegeet eeetgatete etgtagaeet 480
ctcagcctgg cctagcacaa ggagaggagg aaaatgggac caacactaga atatcgccct 540
ccctctggtc ctgagggaga ggaatcctcc tgggtttcca gatcctgtac cagagagtga 600
ttctgagggc ccgtcctgct ctctgggaca attaagggat gaagtctctg agggagtgga 660
ggggaagaca atccctggaa gactgatcag gggttccctt tgaccccaca gcagccttgg 720
caccaggact tttcccctca ggccttgttc tctgcctcac actcaatgtg tgtgggggtc 780
tgactccagc tcctctgagt cccttggcct ccactcaggt cagaaccgga ggtccctgct 840
cccccgctca gagactagaa ctttccaagg aataggagat tatcccaggt gcccgtgtcc 900
aggetggtgt etgggttetg tgeteeette eecaceceag gtatetggtt eattettagg 960
atggtcacat ccaggtgctg ctggagtgtc ccatgagaga tgcaaagtgc ttgaattttc 1020
tgactettee tttcagacce ceccaagaca caegtgacce accaecetgt etttgactat 1080
gaggccaccc tgaggtgctg ggccctgggc ttctaccctg cggagatcat actgacctgg 1140
cagogggatg gggaggacca gacccaggac gtggagctcg tggagaccag gcctgcaggg 1200
gatggaacct tccagaagtg ggcagctgtg gtggtgcctt ctggagagga gcagagatac 1260
acgtgccatg tgcagcatga ggggctgccg gagcccctca tgctgagatg gagtaaggag 1320
qqaqatqqaq qcatcatqtc tqttaqggaa agcaqgagcc tctctgaaga cctttaacag 1380
ggtcggtggt gagggctggg ggtcagagac cctcaccttc acctcctttc ccagagcagt 1440
cttccctgcc caccatcccc atcatgggta tcgttgctgg cctggttgtc cttgcagctg 1500
tagtcactgg agctgcggtc gctgctgtgc tgtggagaaa gaagagctca ggtaaggaag 1560
gggtgacaag tggggtctga gttttcttgt cccactgggg gtttcaagcc ccaggtagaa 1620
gtgtgccctg cctggttact gggaagcacc atccacactc atgggcctac ccagcctggg 1680
ccctgtgtgc cagcaccttc tcttttgtaa agcacctgtg acaatgaagg acagatttat 1740
taccttgatg attgtagtga tggggacctg atcccagtaa tcacaggtca ggagaaggtc 1800
cctqqctaaq qacaqacctt aqqaqqcaq ttqqtcqagg acccacatct gctttccttg 1860
tttttcctga tcgccctggg tctgcagtca cacatttctg gaaacttctc gagggtccaa 1920
gactaggagg ttcctctagg acctcatggc cctgccacct ttctggcctc tcacaggaca 1980
ttttcttccc acagattgaa aaggagggag ctactctcag gctgcaagta agtatgaagg 2040
aggetgatee etgagateet tgggatettg tgtttgggag ceatggggga geteacceae 2100
cccacaattc ctcctctggc cacatctcct gtggtctctg accaggtgct gtttttgttc 2160
tactctaggc agtgacagtg cccagggctc taatgtgtct ctcacggctt gtaaatgtga 2220
caccccgggg ggcctgatgt gtgtgggttg ttgaggggaa caggggacat agctgtgcta 2280
```

tgaggtttct ttgacttcaa tgtattgagc atgtgatggg ctgtttaaag tgtcacccct 2340 cactgtgact gatatgaatt tgttcatgaa tatttttctg tagtgtgaaa cagctgccct 2400

gtgtgggact gagtggcaag tccctttgtg acttcaagaa c

<212> DNA <213> Homo sapiens <400> 20 accetecagt ggatgattgg etgegacetg gggteegaeg gaegeeteet eegegggtat 60 gaacagtatg cctacgatgg <210> 21 <211> 14 <212> DNA <213> Homo sapiens <400> 21 atttgttcat gcct 14 <210> 22 <211> 70 <212> DNA <213> Homo sapiens <400> 22 gatatgaatt tgttcatgaa tatttttctg tagtgtgaaa cagctgccct gtgtgggact 60 gagtggcaag <210> 23 <211> 80 <212> DNA <213> Homo sapiens <400> 23

teeetttgtg aetteaagaa eeetgaette tetttetgea gagaccagee cacecetgtg 60

cccaccatga ccctcttcct